

=> IFW: Scan as Doc Code: SRNT <=  
Doc Date: 5/08/06

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number: 10/722830**

- 1.) See attached printout of inventors listed in  
PALM**
  
- 2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**



## Inventor Information for 10/722830

Inventor Name	City	State/Country
SUN, BENJAMIN J.	YORK	PENNSYLVANIA
LICHKUS, ANDREW M.	YORK	PENNSYLVANIA

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)[Invento](#)

Search Another: Application#   or Patent#    
PCT /  /   or PG PUBS #    
Attorney Docket #    
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20040224283 A1	20041111	Method of forming a dental product	433/167		Sun, Benjamin J. et al.
US 20040084792 A1	20040506	Dental method and device	264/16		Sun, Benjamin J. et al.
US 20030190585 A1	20031009	Method of making a dental product	433/167	433/199.1	Sun, Benjamin J. et al.
US 20030153645 A1	20030814	DENTAL MATERIAL AND METHOD	523/116	264/16; 264/17; 264/19	Sun , Benjamin et al.
US 20030152888 A1	20030814	METHOD AND SHAPED PRODUCT- FORMED FROM LOW TACK AND FLUORESCING POLYMERIZABLE DENTAL MATERIAL	433/167	433/215; 433/6	Sun , Benjamin J et al.
US 20030113689 A1	20030619	Wax-like polymerizable dental material, method and shaped product	433/167	264/17	Sun, Benjamin J. et al.
US 20020117393 A1	20020829	Licht curing system and method	204/157.15		Sun, Benjamin J. et al.
US 20020068258 A1	20020606	Dental product, kit, system and method	433/199.1	433/167; 433/180	Lichkus, Andrew M. et al.
US 20020061493 A1	20020523	Wax-like polymerizable dental material, method and shaped product	433/167	264/16	Sun, Benjamin J. et al.
US 7024770 B2	20060411	Method of making a dental product	29/896.1	433/167; 523/115	Sun; Benjamin J. et al.
US 6918765 B1	20050719	Hydrogel dental adhesive composition, product, system, method and dispenser	433/168.1	433/180; 523/120	Sun; Benjamin J. et al.
US 6855278 B2	20050215	Process of making a dental prosthesis	264/18	264/245; 264/255; 264/275; 264/279	Lichkus; Andrew M. et al.
US 6799969 B2	20041005	Wax-like polymerizable dental material,	433/167	264/16; 523/115	Sun; Benjamin J. et al.

		method and shaped product			
US 6592369 B2	20030715	Wax-like polymerizable dental material, method and shaped product	433/167	433/199.1; 523/115	Sun; Benjamin J. et al.
US 6488503 B1	20021203	Prosthetic teeth and method of making therefor	433/202.1	264/19	Lichkus; Andrew M. et al.
US 6381139 B1	20020430	Carrier for computer peripheral device	361/725	360/98.01; 361/685; 439/384	Sun; Benjamin Kao-Shing
US 6196840 B1	20010306	Custom fitting variable dimension dental impression tray, product and method	433/71	433/214; 433/48	Zentz; Ronald R. et al.
US 6165748 A	20001226	Frazzled nucleotide sequences and expression products	435/69.1	435/252.3; 435/254.11; 435/320.1; 435/325; 530/300; 530/350; 536/23.1; 536/23.5	Racie; Lisa et al.
US 6150497 A	20001121	Method for the production of polyglycolic acid	528/354	528/272; 528/361	Sastry; Bommakanti Bala Subrahmanyam et al.
US 5989621 A	19991123	Dual capillary fiber coating process	427/2.31	427/363; 427/384; 427/434.2; 606/228	Lichkus; Andrew Murray et al.